Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L13	37	ingress same egress same qos same (packet frame) same address\$2	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:51
L14	3	ingress same egress same qos same (packet frame) same address\$2 same extract\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 15:15
L21	20	(ingress with egress with ((time near stamp) time\$stamp timestamp))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:55
L22	11	(ingress with egress with ((time near stamp) time\$stamp timestamp)) and qos	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 20:36
L38	145	(QoS (quality\$of\$service) near3 measur\$3) and ingress and egress and feature and extract\$3	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 20:12
L39	. 106	(QoS (quality\$of\$service) near3 (measur\$3 calculat\$3)) same ingress same egress	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR /	ON	2005/06/23 20:35
L40	, 5	I39 and extract\$3 and ((time\$stamp) timestamp) and feature	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 20:14
L42	10785	709/224 709/238 370/230-236. ccls. 370/252-255.ccls.	USPAT	OR	OFF	2005/06/23 20:35
L44	37	42 and (QoS (quality\$of\$service)) same ingress same egress	USPAT	OR	OFF	2005/06/23 20:36
L45	11	44 and ((time near stamp\$3) time\$stamp\$3)	USPAT	OR	OFF	2005/06/23 20:37
S2	207	ingress same egress same source same destination	USPAT	OR	OFF	2005/06/17 19:34
S3	80	S2 and gos	USPAT	OR	OFF	2005/06/17 19:34
S4	24	S2 and qos and (ingress with egress with match\$3)	USPAT	OR	OFF	2005/06/17 19:51
S5	0	S2 and qos and (ingress with egress with match\$3 with data)	USPAT	OR	OFF	2005/06/17 19:35
S6	2	S2 and qos and (ingress with egress with match\$3 with packet)	USPAT	OR	OFF	2005/06/17 19:35
S17	2	(time\$to\$live same lsr same lsp) and protection	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/22 17:03

S18	2	((time\$to\$live (time near2 live)) same Isr same Isp) and protection	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/22 17:04
S19	4	((time\$to\$live (time near2 live)) same Isr same Isp)	US-PGPUB; USPAT; USOCR	OR .	ON	2005/06/22 17:05
S20	136	ingress same egress same qos same (packet frame)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/22 17:06
S21	33	ingress same egress same qos same (packet frame) same header	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/22 17:06
S22	19	ingress same egress same qos same (packet frame) same header same network	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 15:14

Web <u>Images</u> Groups <u>News</u> Froogle Local more »

Advanced Search Search Preferences

Web

Results 1 - 5 of 5 for ingress egress feature time extract "measuring qos". (0.16 seconds)

Tip: Try removing quotes from your search to get more results.

[PDF] SEQUIN: An SNMP-Based MPLS Network Monitoring System

File Format: PDF/Adobe Acrobat - View as HTML

system capable of tracking QoS metrics in near real time. Some of the ... ings are

typically done at the ingress router/switch of ...

www.bell-labs.com/user/qks/docs/wiley.bltj.sequin.pdf - Similar pages

[PDF] Studienarbeit - Quality of Service Routing

File Format: PDF/Adobe Acrobat - View as HTML

In Paul Ferguson's opinion the task of "effectively measuring QoS ... This router

can also adopt the role of an ingress router or of an egress router ...

www.informatik.uni-hamburg.de/ SVS/personnel/daniel/QoS Routing.pdf - Similar pages

[PDF] Management of Multi-Provider Internet Services with Software Agents

File Format: PDF/Adobe Acrobat - View as HTML

A typical SLS for such a service might include the ingress and egress point of

... the agent which will filter, extract, and present the relevant ...

www.iam.unibe.ch/~rvs/research/ publications/phd manuel guenter.pdf - Similar pages

[PDF] INTERMON Deliverable 15 "Final Architecture Specification"

File Format: PDF/Adobe Acrobat - View as HTML

emulating application behaviour and measuring QoS dependent on ... other terms,

such parameter specifies the network ingress and egress points for the ...

www.ist-intermon.org/overview/ D15_FinalArchitectureSpecification.pdf - Similar pages

[PDF] SEQUIN: An SNMP-based MPLS network monitoring system

File Format: PDF/Adobe Acrobat

ings are typically done at the ingress router/switch of, a service provider's

network. ... in the tunnel path is the egress router. Although all ...

doi.wiley.com/10.1002/bltj.10049 - Similar pages

Free! Google Desktop Search: Search your own computer. Download now.

Find Memails liles -යී chats - ම web history - ඒ media -

> ingress egress feature time extract " Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google